



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
REGION 6  
HOUSTON BRANCH  
10625 FALLSTONE RD.  
HOUSTON, TEXAS 77099

MEMORANDUM

Date: December 12, 2003

Subject: Contract Laboratory Program Data Review

From: *Marvelyn Humphrey*, ESAT Regional PO, 6MD-HE

To: V. Malott, SF-AP

Site : JONES ROAD GROUND WATER PLUME

Case#: 32292

SDG# : F0PZ4

The EPA Region 6 Houston Branch ESAT data review team has completed a review of the submitted Contract Laboratory Program (CLP ) data package for the referenced site. The samples analyzed and reviewed are detailed in the attached Regional data review report.

Please note, the quantitation limits for vinyl chloride were qualified as unusable in samples F0W10, F0Q13RE, and F0Q79 because of a zero percent deuterated monitoring compound recovery.

If you have any questions regarding the data review report, please call me at (281) 983-2140.

Attachments

cc: R. Flores, Region 6 CLP/TPO  
M. El-Feky, Region 6 Data Coordinator  
Files (2)

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10625 FALLSTONE ROAD  
HOUSTON, TX 77099

**MEMORANDUM**

**DATE:** December 11, 2003

**TO:** Marvelyn Humphrey, ESAT PO, Region 6

**FROM:** Tom C.H. Chiang, ESAT Program Manager, Region 6 *Jackie, UJ*

**SUBJECT:** CLP Data Review

**REF:** TDF # 6-03-318A                    ESAT # 0-0394  
    ESAT Contract No. 68-W-01-030

Attached is the data review summary for Case # 32292  
    SDG # F0PZ4  
    Site Jones Road Ground Water Plume

**COMMENTS:**

I. CONTRACTUAL ASSESSMENT OF THE DATA PACKAGE

Sample F0Q13 was reanalyzed because of more than the contract-allowed number of DMC recoveries outside the QC limits (OLC03.2, D-41/VOA, 11.4.4). The reanalysis repeated the problem, demonstrating matrix effects. Although technically necessary in the reviewer's opinion, the CCS report indicated the reanalysis was not contractually required.

II. TECHNICAL USABILITY ASSESSMENT OF THE DATA PACKAGE

The total number of sample results reviewed was 900 for this data package. Some results were qualified because of technical problems, and the significant problems are addressed below.

Ten samples had low DMC recoveries. The quantitation limits (QL's) for vinyl chloride were qualified as unusable for samples F0Q10, F0Q13RE, and F0Q79 because of zero percent VDMC1 recoveries.

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ORGANIC REGIONAL DATA ASSESSMENT

CASE NO.	32292	SITE	Jones Road Ground Water Plume
LABORATORY	A4	NO. OF SAMPLES	18
CONTRACT#	68-W01-038	MATRIX	Water
SDG#	F0PZ4	REVIEWER (IF NOT ESB)	ESAT
SOW#	OLC03.2	REVIEWER'S NAME	Ying-Ping Hsieh
ACCT#	450102DJN08 SF#50102DNK	COMPLETION DATE	December 11, 2003

SAMPLE NO.	F0PZ4	F0Q04	F0Q11	F0Q32	F0Q36
	F0Q00	F0Q05	F0Q12	F0Q33	F0Q79
	F0Q01	F0Q06	F0Q13	F0Q34	
	F0Q02	F0Q10	F0Q31	F0Q35	

DATA ASSESSMENT SUMMARY

VOA

1. HOLDING TIMES	O
2. GC/MS TUNE/INSTR. PERFORM.	O
3. CALIBRATIONS	O
4. BLANKS	O
5. DMC/SURROGATES	M
6. MATRIX SPIKE/DUPLICATE	O
7. OTHER QC	O
8. INTERNAL STANDARDS	O
9. COMPOUND ID/QUANTITATION	O
10. PERFORMANCE/COMPLETENESS	O
11. OVERALL ASSESSMENT	M

O = Data had no problems.

M = Data qualified due to major or minor problems.

Z = Data unacceptable.

NA = Not applicable.

**ACTION ITEMS:**

**AREA OF CONCERN:** Ten samples had low DMC recoveries. The QL's for vinyl chloride were qualified as unusable for samples F0Q10, F0Q13RE, and F0Q79 because of zero percent VDMC1 recoveries.

**NOTABLE PERFORMANCE:**

**COMMENTS/CLARIFICATIONS**  
**REGION 6 CLP QA REVIEW**

**CASE 32292 SDG F0PZ4 LAB A4 SITE Jones Road Ground Water Plume**

The following is a summary of sample qualifiers used by Region 6 in reporting this CLP data:

<u>No.</u>	<u>Acceptable</u>	<u>Provisional</u>	<u>Unacceptable</u>
BNA	8	10	

**COMMENTS:** This SDG, contracted under low concentration SOW OLC03.2, consisted of 18 water samples for VOA analysis. The OTR/COC Records designated sample F0Q12 as the laboratory QC sample. The RSCC personnel confirmed that samples F0PZ4 and F0Q04 were the field duplicates of samples F0QE4 and F0QD8 (both in SDG F0Q72), respectively. The samples of this SDG were associated with trip blank sample F0QC9 in SDG F0Q72 and field blank samples F0QE0 (in SDG F0Q07), F0QD9, and F0QE1 (in SDG F0Q72). The data package arrived on time for the seven-day turnaround requirement and was contractually compliant.

As requested by the TDF, level 2 review was performed for this data package with the exception of the data for the target compounds of concern which were reviewed at level 3 (full) review. Tetrachloroethene, trichloroethene, vinyl chloride, and cis-1,2-dichloroethene are the target compounds of concern, and the desired detection limits are the CRQL's specified in the CLP SOW of 0.5 µg/L. Tetrachloroethene, trichloroethene, and/or cis-1,2-dichloroethene were reported at concentrations above the desired detection limits in samples F0PZ4, F0Q00, F0Q04, F0Q31, and F0Q34. Sample F0Q00 required a 5X dilution to bring the tetrachloroethene concentration within the calibration range. No other target compounds were reported at concentrations above the CRQL's.

Sample F0Q13 was reanalyzed because of more than the contract-allowed number of DMC recoveries outside the QC limits. The reanalysis repeated the problem, demonstrating matrix effects. The results from the reanalysis are recommended for use to minimize data qualification. Ten samples had low DMC recoveries. The QL's for vinyl chloride were qualified as unusable for samples F0Q10, F0Q13RE, and F0Q79 because of zero percent VDMC1 recoveries.

Some results are provisional for 10 samples because of DMC performance problems. The technical usability of all reported sample results is indicated by ESAT's final data qualifiers in the Data Summary Table (DST). An Evidence Audit was conducted for the Complete Sample Delivery Group File (CSF), and the audit results were reported on the Evidence Inventory Checklist.

**ORGANIC QA REVIEW  
CONTINUATION PAGE**

**CASE 32292 SDG F0PZ4 LAB A4 SITE Jones Road Ground Water Plume**

**NOTE:** THE FOLLOWING REVIEW NARRATIVE ADDRESSES BOTH CONTRACTUAL ISSUES (BASED ON THE STATEMENT OF WORK) AND TECHNICAL ISSUES (BASED ON THE NATIONAL FUNCTIONAL GUIDELINES). THE ASSESSMENT MADE FOR EACH QC PARAMETER IS SOLELY BASED ON THE TECHNICAL DATA USABILITY, WHICH MAY NOT NECESSARILY BE AFFECTED BY CONTRACTUAL PROBLEMS. THE ASSESSMENTS ARE DEFINED BELOW.

Acceptable = No results were qualified for any problem associated with this QC parameter.

Provisional = Some results were qualified because of problems associated with this QC parameter.

Unusable = All results are unusable because of major problems associated with this QC parameter.

**1. Holding Times:** Acceptable. The samples met the contractual and technical holding time criteria as well as the acid preservation criterion in *The National Functional Guidelines*.

**NOTE:** Polymerization of vinyl chloride and styrene is likely to occur in acid-preserved samples and could cause low biased results for these two compounds.

**2. Tuning/Performance:** Acceptable. The BFB analyses met GC/MS tuning criteria.

**3. Calibrations:** Acceptable. All calibrations met contractual criteria. Several analytes failed the technical %D and/or %RSD calibration criteria. The reviewer did not qualify the associated results because the concentrations were not above the CRQL's.

**4. Blanks:** Acceptable. The method and storage blanks met contractual requirements. Only chloromethane was detected at a concentration below the CRQL in one method blank, but it was not detected in the associated samples.

**Trip/Field Blanks:** The trip and field blanks associated with the samples of this SDG did not contain any target compound.

**5. Deuterated Monitoring Compounds (DMC's)/Surrogates:**

Provisional. Sample F0Q13 was reanalyzed because more than the contract-allowed number of DMC recoveries were outside the QC limits. The reanalysis repeated the problem, demonstrating matrix effects. The results from the reanalysis are recommended for use to minimize data qualification. The DMC recoveries were

ORGANIC QA REVIEW  
CONTINUATION PAGE

CASE 32292 SDG F0PZ4 LAB A4 SITE Jones Road Ground Water Plume

contractually acceptable for other samples although several samples had one to three DMC recoveries outside the QC limits. The reviewer qualified as unusable the QL's for vinyl chloride in samples F0Q10, F0Q13RE, and F0Q79 because of zero percent VDMC1 recoveries. The reviewer qualified as estimated and biased low the results for the compounds associated with the DMC's listed below because of low DMC recoveries.

<u>Sample</u>	<u>DMC's</u>
F0PZ4	VDMC12
F0Q00	VDMC10, VDMC12
F0Q01	VDMC10, VDMC12
F0Q02	VDMC12
F0Q04	VDMC12
F0Q10	VDMC9
F0Q12	VDMC12
F0Q13RE	VDMC3, VDMC9
F0Q36	VDMC12
F0Q79	VDMC3, VDMC9

Sample F0Q12MSD had low VDMC10 and VDMC12 recoveries, but these low DMC recoveries had no impact on the MS/MSD results. Data qualification was unnecessary for the other outlying DMC recoveries because the recoveries were only marginally below the QC limits.

**6. Matrix Spike/Matrix Spike Duplicate (MS/MSD):** Acceptable. The MS/MSD results met the QC criteria for precision and percent recovery.

**7. Other QC:**

**Field Duplicates:** Acceptable. The field duplicate results were consistent.

**8. Internal Standards (IS):** Acceptable. Internal standard performance met the QC criteria for all analyses.

**9. Compound Identity/Quantitation:** Acceptable. The target compounds reported at concentrations above the CRQL's were tetrachloroethene, trichloroethene, and cis-1,2-dichloroethene in samples F0PZ4, F0Q00, F0Q04, F0Q31, and F0Q34. Sample F0Q00 required a 5X dilution to bring the tetrachloroethene concentration within the calibration range. The reported analytes met compound identification criteria.

**10. Performance/Completeness:** Acceptable. A resubmission was received in response to CCS, and the resubmitted pages were placed at the beginning of the data package to be used as

**ORGANIC QA REVIEW  
CONTINUATION PAGE**

**CASE 32292 SDG F0PZ4 LAB A4 SITE Jones Road Ground Water Plume**

reference material. The data package was complete. The laboratory was contacted for some needed resubmissions that do not impact the sample results (see FAX Record Log). The DST included in this report is the final version.

**11. Overall Assessment:** Data are acceptable for eight samples. Some results were qualified for the following samples because of DMC performance problems:

F0PZ4, F0Q00, F0Q01, F0Q02, F0Q04, F0Q10, F0Q12, F0Q13RE, F0Q36, and F0Q79.

**HEADER DEFINITIONS FOR ORGANIC EXCEL DST**

CASE: Case Number  
SDG: SDG Number  
EPASAMP: EPA Sample Number  
LABID: Laboratory File/Sample ID  
MATRIX: Sample Matrix  
ANDATE: Sample Analysis Date  
ANTIME: Sample Analysis Time  
CASNUM: Compound CAS Number  
ANALYTE: Compound Name  
CONC: Compound Concentration  
LABQUAL: Laboratory Qualifier  
UNITS: Concentration Units  
ADJCRQL: Adjusted Contract Required Quantitation Limit Value  
CRQLLBL: Contract Required Quantitation Limit Label  
SMPDATE: Sampling Date  
VALDQAL: Region 6 Organic Data Validation Qualifier (see Organic Data Qualifier Definitions on the next page)  
STATLOC: Station Location

**Disclaimer:** ESAT verified the accuracy of the information reported in the Excel DST only for the following data fields: CASE, SDG, EPASAMP, MATRIX, ANALYTE, CONC, UNITS, and VALDQAL. The data qualifiers in the VALDQAL column indicate the technical usability of the reported results.

## ORGANIC DATA QUALIFIER DEFINITIONS

The following definitions provide brief explanations of the ESAT-Region 6 qualifiers assigned to results in the Data Summary Table.

- U** Not detected at reported quantitation limit.
- N** Identification is tentative.
- J** Estimated value.
- L** Reported concentration is below the CRQL.
- M** Reported concentration should be used as a raised quantitation limit because of interferences and/or laboratory contamination.
- R** Unusable.
- ^** High biased. Actual concentration may be lower than the concentration reported.
- v** Low biased. Actual concentration may be higher than the concentration reported.
- F+** A false positive exists.
- F-** A false negative exists.
- B** This result may be high biased because of laboratory/field contamination. The reported concentration is above 5X or 10X the concentration reported in the method/field blank.
- UJ** Estimated quantitation limit.
- T** Identification is questionable because of absence of other commonly coexisting pesticides.
- \*** Result not recommended for use because of associated QA/QC performance inferior to that from other analysis.
- W** The result should be used with caution. The result was reported on a dry weight basis although the sample did not conform to the EPA Office of Water definition of a soil sample because of its high water content (>70% moisture).

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	74873	Chloromethane	0.30	J	UG/L	0.50			LJ	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	127184	Tetrachloroethene	0.75	U	UG/L	0.50				JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		UJv	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		UJv	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	75252	Bromoform	0.50	U	UG/L	0.50	U		UJv	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0PZ4	F2597	W	11/13/2003	21:42	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11515
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11535-1

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	74873	Chloromethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	156592	cis-1,2-Dichloroetherie	5.6	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	74975	Bromoform	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	79016	Trichloroethene	2.0	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		UJv	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		UJv	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		UJv	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	127184	Tetrachloroethene	89	E	UG/L	0.50	U		*	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		UJv	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		UJv	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	75252	Bromoform	0.50	U	UG/L	0.50	U		UJv	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00	F2593	W	11/13/2003	19:00	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-1
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75718	Dichlorodifluoromethane	2.5	U	UG/L	2.5	U		U*	JR11535-1
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	74873	Chloromethane	0.95	JD	UG/L	2.5	U		*	JR11535-1
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75014	Vinyl Chloride	2.5	U	UG/L	2.5	U		U*	JR11535-1

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	74839	Bromomethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75003	Chloroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75694	Trichlorofluoromethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75354	1,1-Dichloroethene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	67641	Acetone	25	U	UG/L	25	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75150	Carbon Disulfide	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	79209	Methyl Acetate	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75092	Methylene Chloride	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	156605	trans-1,2-Dichloroethene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	1634044	Methyl tert-Butyl Ether	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75343	1,1-Dichloroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	156592	cis-1,2-Dichloroethene	4.2	D	UG/L	2.5		*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	78933	2-Butanone	25	U	UG/L	25	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	74975	Bromochloromethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	67663	Chloroform	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	71556	1,1,1-Trichloroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	110827	Cyclohexane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	56235	Carbon Tetrachloride	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	71432	Benzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	107062	1,2-Dichloroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	79016	Trichloroethene	1.5	JD	UG/L	2.5		*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	108872	Methylcyclohexane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	78875	1,2-Dichloropropane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75274	Bromodichloromethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	10061015	cis-1,3-Dichloropropene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	108101	4-Methyl-2-pentanone	25	U	UG/L	25	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	108883	Toluene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	10061026	trans-1,3-Dichloropropene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	79005	1,1,2-Trichloroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	127184	Tetrachloroethene	71	D	UG/L	2.5			JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	591786	2-Hexanone	25	U	UG/L	25	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	124481	Dibromochloromethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	106934	1,2-Dibromoethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	108907	Chlorobenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	100414	Ethylbenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	1330207	Xylenes (total)	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	100425	Styrene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	75252	Bromoform	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	98828	Isopropylbenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	79345	1,1,2,2-Tetrachloroethane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	541731	1,3-Dichlorobenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	106467	1,4-Dichlorobenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	95501	1,2-Dichlorobenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	96128	1,2-Dibromo-3-chloropropane	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	120821	1,2,4-Trichlorobenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q00DL	F2646	W	11/15/2003	12:14	87616	1,2,3-Trichlorobenzene	2.5	U	UG/L	2.5	U	U*	JR11535-1	
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		JR11535-2	
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	74873	Chloromethane	0.50	U	UG/L	0.50	U		JR11535-2	
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		JR11535-2	
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	74839	Bromomethane	0.50	U	UG/L	0.50	U		JR11535-2	
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75003	Chloroethane	0.50	U	UG/L	0.50	U		JR11535-2	

CASE	SDG	EPASAMP	LABID	MATRIX	ADATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		UJv	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		UJv	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		UJv	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		UJv	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		UJv	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	100414	Ethylbenzene	0.50	U	UG/L	0.50	U		11/11/2003	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	75252	Bromoform	0.50	U	UG/L	0.50	U		UJv	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q01	F2598	W	11/13/2003	22:12	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11535-2
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	74873	Chloromethane	0.27	J	UG/L	0.50	U		LJ	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11535-3

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	67641	Acetone	5.0	U	UG/L	5.0	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	78933	2-Butanone	5.0	U	UG/L	5.0	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	67663	Chloroform	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	110827	Cyclohexane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	71432	Benzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	79016	Trichloroethene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	108883	Toluene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	591786	2-Hexanone	5.0	U	UG/L	5.0	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	UJv	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	UJv	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11535-3
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	100425	Styrene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	75252	Bromoform	0.50	U	UG/L	0.50	U	UJv	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q02	F2599	W	11/13/2003	22:39	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11535-3	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	74873	Chloromethane	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	74839	Bromomethane	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75003	Chloroethane	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	U	JR11614-1	
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	67641	Acetone	5.0	U	UG/L	5.0	U	U	JR11614-1	

CASE	SDG	EPASAMP	LABID	MATRIX	ADATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	156592	cis-1,2-Dichloroethene	2.4		UG/L	0.50				JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	79016	Trichloroethene	0.90		UG/L	0.50				JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	127184	Tetrachloroethene	14		UG/L	0.50				JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		UJv	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		UJv	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	75252	Bromoform	0.50	U	UG/L	0.50	U		UJv	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q04	F2600	W	11/13/2003	23:06	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-1
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	74873	Chloromethane	0.29	J	UG/L	0.50			LJ	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11614-2

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	74975	Bromo-chloromethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	124481	Dibromo-chloromethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	75252	Bromoform	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q05	F2601	W	11/13/2003	23:33	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-2
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	74873	Chloromethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-3

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	108883	Toluene	0.17	J	UG/L	0.50		LJ	JR11614-3	
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	75252	Bromoform	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q06	F2602	W	11/14/2003	0:00	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11614-3
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	74873	Chloromethane	0.20	J	UG/L	0.50		LJ	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	UR	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	74839	Bromomethane	0.50	U	UG/L	0.50	U		JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11650

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	79016	Trichloroethene	0.50	U	UG/L	0.50	U	UJv	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	108883	Toluene	0.50	U	UG/L	0.50	U	UJv	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	UJv	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	UJv	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	UJv	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	100425	Styrene	0.50	U	UG/L	0.50	U	UJv	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	75252	Bromoform	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	UJv	JR11650	
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q10	F2647	W	11/15/2003	12:45	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11650
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	74873	Chloromethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11655

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	74975	Bromoform	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	75252	Bromoform	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q11	F2604	W	11/14/2003	0:55	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11655
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	74873	Chloromethane	0.33	J	UG/L	0.50	U		LJ	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	74975	Bromoform	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11663

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	108883	Toluene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		UJv	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		UJv	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	100425	Styrene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	75252	Bromoform	0.50	U	UG/L	0.50	U		UJv	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q12	F2605	W	11/14/2003	1:23	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	JR11663
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	74873	Chloromethane	0.31	J	UG/L	0.50	U		*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	74839	Bromomethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75003	Chloroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	67641	Acetone	5.0	U	UG/L	5.0	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	78933	2-Butanone	5.0	U	UG/L	5.0	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	67663	Chloroform	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U*	JR11707

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	71432	Benzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	108883	Toluene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	100425	Styrene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	75252	Bromoform	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13	F2606	W	11/14/2003	1:51	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U*	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	74873	Chloromethane	0.18	J	UG/L	0.50			LJ	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		UR	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	67641	Acetone	5.0	U	UG/L	5.0	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		UJv	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		UJv	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	67663	Chloroform	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	JR11707
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	71432	Benzene	0.50	U	UG/L	0.50	U		U	JR11707

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	79016	Trichloroethene	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	108883	Toluene	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	591786	2-Hexanone	5.0	U	UG/L	5.0	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	100425	Styrene	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	75252	Bromoform	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	UJv	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	79345	1,1,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q13RE	F2648	W	11/15/2003	13:15	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	U	JR11707	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	74873	Chloromethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	74839	Bromomethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75003	Chloroethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	67641	Acetone	5.0	U	UG/L	5.0	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	156592	cis-1,2-Dichloroethene	0.90	UG/L	0.50	U	U	TT11106-1		
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	78933	2-Butanone	5.0	U	UG/L	5.0	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	67663	Chloroform	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	110827	Cyclohexane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	71432	Benzene	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	U	TT11106-1	
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	79016	Trichloroethene	0.45	J	UG/L	0.50	U	LJ	TT11106-1	

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	108883	Toluene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	127184	Tetrachloroethene	6.0		UG/L	0.50				TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	100425	Styrene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	75252	Bromoform	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q31	F2607	W	11/14/2003	6:47	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-1
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	74873	Chloromethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	67641	Acetone	5.0	U	UG/L	5.0	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	67663	Chloroform	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	71432	Benzene	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	TT11106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	TT11106-2

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	108883	Toluene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	100425	Styrene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	75252	Bromoform	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q32	F2608	W	11/14/2003	7:18	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1106-2
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	74873	Chloromethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	67641	Acetone	5.0	U	UG/L	5.0	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	67663	Chloroform	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	71432	Benzene	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	79016	Trichloroethene	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	TT1106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT1106-3

CASE	SDG	EPASAMP	LABID	MATRIX	ADATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	108883	Toluene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	100425	Styrene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	75252	Bromoform	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q33	F2641	W	11/15/2003	8:45	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11106-3
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	74873	Chloromethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	67641	Acetone	5.0	U	UG/L	5.0	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	156592	cis-1,2-Dichloroethene	1.1	UG/L	0.50					TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	67663	Chloroform	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	71432	Benzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	79016	Trichloroethene	0.31	J	UG/L	0.50		LJ		TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	108883	Toluene	0.50	U	UG/L	0.50	U		U	TT11107-1

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	127184	Tetrachloroethene	5.3		UG/L	0.50				TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	100414	Ethylbenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	100425	Styrene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	75252	Bromoform	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q34	F2645	W	11/15/2003	11:03	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT11107-1
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	74873	Chloromethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	74839	Bromomethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75003	Chloroethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	67641	Acetone	5.0	U	UG/L	5.0	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	78933	2-Butanone	5.0	U	UG/L	5.0	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	67663	Chloroform	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	110827	Cyclohexane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	71432	Benzene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	79016	Trichloroethene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	108883	Toluene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		TT11107-2	

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	591786	2-Hexanone	5.0	U	UG/L	5.0	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	108907	Chlorobenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	TT11107-2
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	100425	Styrene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	75252	Bromoform	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q35	F2642	W	11/15/2003	9:18	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U	U	TT11107-2	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	74873	Chloromethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	74839	Bromomethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75003	Chloroethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	67641	Acetone	5.0	U	UG/L	5.0	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	79209	Methyl Acetate	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75092	Methylene Chloride	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	78933	2-Butanone	5.0	U	UG/L	5.0	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	74975	Bromochloromethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	67663	Chloroform	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	110827	Cyclohexane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	71432	Benzene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	79016	Trichloroethene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	108883	Toluene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U	U	TT11107-3	
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	591786	2-Hexanone	5.0	U	UG/L	5.0	U	U	TT11107-3	

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRLQ	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		UJv	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		UJv	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	100425	Styrene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	75252	Bromoform	0.50	U	UG/L	0.50	U		UJv	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q36	F2643	W	11/15/2003	9:56	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	TT1107-3
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75718	Dichlorodifluoromethane	0.50	U	UG/L	0.50	U		WE10814	
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	74873	Chloromethane	0.16	J	UG/L	0.50			LJ	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75014	Vinyl Chloride	0.50	U	UG/L	0.50	U		UR	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	74839	Bromomethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75003	Chloroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75694	Trichlorofluoromethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75354	1,1-Dichloroethene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	76131	1,1,2-Trichloro-1,2,2-trifluoroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	67641	Acetone	5.0	U	UG/L	5.0	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75150	Carbon Disulfide	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	79209	Methyl Acetate	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75092	Methylene Chloride	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	156605	trans-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	1634044	Methyl tert-Butyl Ether	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75343	1,1-Dichloroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	156592	cis-1,2-Dichloroethene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	78933	2-Butanone	5.0	U	UG/L	5.0	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	74975	Bromochloromethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	67663	Chloroform	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	71556	1,1,1-Trichloroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	110827	Cyclohexane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	56235	Carbon Tetrachloride	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	71432	Benzene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	107062	1,2-Dichloroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	79016	Trichloroethene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	108872	Methylcyclohexane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	78875	1,2-Dichloropropane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75274	Bromodichloromethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	10061015	cis-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	108101	4-Methyl-2-pentanone	5.0	U	UG/L	5.0	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	108883	Toluene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	10061026	trans-1,3-Dichloropropene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	79005	1,1,2-Trichloroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	127184	Tetrachloroethene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	591786	2-Hexanone	5.0	U	UG/L	5.0	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	124481	Dibromochloromethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	106934	1,2-Dibromoethane	0.50	U	UG/L	0.50	U		U	WE10814

CASE	SDG	EPASAMP	LABID	MATRIX	ANDATE	ANTIME	CASNUM	ANALYTE	CONC	LABQUAL	UNITS	ADJCRQL	CRQLLBL	SMPDATE	VALDQAL	STATLOC
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	108907	Chlorobenzene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	100414	Ethylbenzene	0.50	U	UG/L	0.50	U	11/11/2003	UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	1330207	Xylenes (total)	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	100425	Styrene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	75252	Bromoform	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	98828	Isopropylbenzene	0.50	U	UG/L	0.50	U		UJv	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	79345	1,1,2,2-Tetrachloroethane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	541731	1,3-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	106467	1,4-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	95501	1,2-Dichlorobenzene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	96128	1,2-Dibromo-3-chloropropane	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	120821	1,2,4-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	WE10814
32292	F0PZ4	F0Q79	F2644	W	11/15/2003	10:30	87616	1,2,3-Trichlorobenzene	0.50	U	UG/L	0.50	U		U	WE10814

# INORGANIC/ORGANIC COMPLETE SDG FILE (CSF) INVENTORY CHECKLIST

Case No.	32292	SDG No.	F0PZ4	SDG Nos. To Follow	SAS No.	Date Rec	11/19/2003
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<p>EPA Lab ID: A4</p> <p>Lab Location: The Woodlands, Texas</p> <p>Region: 6 Audit No.: 32292/F0PZ4</p> <p>Re_Submitted CSF? Yes _____ No <input checked="" type="checkbox"/></p> <p>Box No(s): 1</p> <p>COMMENTS:</p> <p>Item Description</p> <p>19. The target compound spectra were illegible for all samples and blanks. The laboratory was contacted for resolution.</p> <p>Over for additional comments.</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">ORIGINALS</th> <th style="text-align: center;">YES</th> <th style="text-align: center;">NO</th> <th style="text-align: center;">N/A</th> </tr> </thead> <tbody> <tr> <td><b>CUSTODY SEALS</b></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1. Present on package?</td> <td style="text-align: center;"><input checked="" type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>2. 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Audited by:	<u>Ying-Ping Hsieh</u>	Ying-Ping Hsieh/ ESAT Data Reviewer
Audited by:		Date 12/09/2003
Audited by:		Date _____
	Signature	Printed Name/Title

<b>TO BE COMPLETED BY CEAT</b>		
Date Recvd by CEAT:	Date Entered:	Date Reviewed:
Entered by:	_____	_____
Reviewed by:	_____	_____
	Signature	Printed Name/Title

DC-2

In Reference to Case No(s): 32292 SDG: FOPZ4 (O-0394)
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Contract Laboratory Program  
REGIONAL/LABORATORY COMMUNICATION SYSTEM  
FAX Record Log

Laboratory Name: A4  
Lab Contact: Vinod Gaddam  
  
Region: 6  
Regional Contact: Mahmoud El-Feky - EPA  
ESAT Reviewer: Ying-Ping Hsieh - ESAT  
  
FAX initiated by: Laboratory  Region

In reference to data for the following fractions:

VOA

Summary of Questions/Issues:

The target compound spectra were illegible for all samples and blanks. Please submit legible spectra at this time.

**NOTE:** Any laboratory resubmission should be submitted either as an addendum to the original CSF with a revised Form DC-2 or submitted as a new CSF with a new Form DC-2 (OLC03.2, p. B-26, sec. 2.6.3), except those containing only replacement pages. Custody seals are required for all CSF resubmission shipments.

Please respond to the above items within 7 days to:

Mr. Mahmoud El-Feky  
U.S. EPA Region 6 Laboratory  
10625 Fallstone Road  
Houston, TX 77099

If you have any questions, please contact me at (281) 983-2128.

manalaythumfrey 12/11/03  
Signature Date

Distribution: (1) Lab Copy, (2) Region Copy, and (3) ESAT Copy

# Organic Traffic Report & Chain of Custody Record

Case No: 32292  
DAS No:

R

Region: 6	Date Shipped: 11/12/2003	Chain of Custody Record		Sampler Signature: <i>WLB/M</i>
Project Code:	Carrier Name: Fairway Curriers	Relinquished By (Date / Time)		Received By (Date / Time)
Account Code:	Airbill:	<i>1/Chart 11-12-03/0730</i>		
CERCLIS ID:	Shipped to: A4 Scientific, 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	2		
Spill ID:		3		
Site Name/State: JONES ROAD GROUND WATER PLUME		4		
Project Leader: BILL HARDMANT				
Action:				
Sampling Co:				

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F0PZ4	Ground Water	L/G	VOA-3.2 (7)	364460 (HCL), 364461 (HCL), 364462 (HCL) (3)	JR11515	S: 11/11/2003 12:13		--
F0Q00	Ground Water	L/G	VOA-3.2 (7)	364501 (HCL), 364799 (HCL), 364800 (HCL) (3)	JR11535-1	S: 11/11/2003 8:50		--
F0Q01	Ground Water	L/G	VOA-3.2 (7)	364502 (HCL), 364503 (HCL), 364504 (HCL) (3)	JR11535-2	S: 11/11/2003 8:55		--
F0Q02	Ground Water	L/G	VOA-3.2 (7)	364505 (HCL), 364506 (HCL), 364507 (HCL) (3)	JR11535-3	S: 11/11/2003 9:00		--
F0Q04	Ground Water	L/G	VOA-3.2 (7)	364508 (HCL), 364509 (HCL), 364510 (HCL) (3)	JR11614-1	S: 11/11/2003 10:15		--
F0Q05	Ground Water	L/G	VOA-3.2 (7)	364511 (HCL), 364512 (HCL), 364513 (HCL) (3)	JR11614-2	S: 11/11/2003 10:20		--
F0Q06	Ground Water	L/G	VOA-3.2 (7)	364514 (HCL), 364515 (HCL), 364516 (HCL) (3)	JR11614-3	S: 11/11/2003 10:25		--
F0Q10	Ground Water	L/G	VOA-3.2 (7)	364987 (HCL), 364988 (HCL), 364989 (HCL) (3)	JR11650	S: 11/11/2003 7:52		--
F0Q11	Ground Water	L/G	VOA-3.2 (7)	364990 (HCL), 364991 (HCL), 364992 (HCL) (3)	JR11655	S: 11/11/2003 8:37		--

Page

31

of

W

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F0Q12, F0Q80	Additional Sampler Signature(s): <i>Georgie</i> <i>ADL</i> <i>Chart</i>	Chain of Custody Seal Number:
Analysis Key: VOA-3.2 = CLP TCL VOCs by OLCO3.2	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

TR Number: 6-585633424-111103-0001

PR provides preliminary results. Requests for preliminary results will increase analytical costs.

Send Copy to: Sample Management Office, 2000 Edmund Halley Dr., Reston, VA. 20191-3400 Phone 703/264-9348 Fax 703/264-9222

REGION COPY

F2V5.1.045 Page 1 of 3

# Organic Traffic Report & Chain of Custody Record

Case No: 32292  
DAS No:

R

Region: 6	Date Shipped: 11/12/2003	Chain of Custody Record	
Project Code:	Carrier Name: Fairway Curriers	Sampler Signature: <i>WLB/KS</i>	
Account Code:	Airbill:	Relinquished By (Date / Time)	Received By (Date / Time)
CERCLIS ID:	Shipped to: A4 Scientific 1544 Sawdust Road Suite 505 The Woodlands TX 77380 (281) 292-5277	1 <i>Ch 57</i> 11-12-03/0720	
Spill ID:		2	
Site Name/State: JONES ROAD GROUND WATER PLUME		3	
Project Leader: BILL HARDMANT		4	
Action:			
Sampling Co:			

ORGANIC SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No/ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLECT DATE/TIME	INORGANIC SAMPLE No.	QC Type
F0Q12	Ground Water	L/G	VOA-3.2 (7)	364455 (HCL), 364456 (HCL), 364993 (HCL), 364994 (HCL), 364995 (HCL), 364996 (HCL), 364997 (HCL), 364998 (HCL), 364999 (HCL) (9)	JR11663	S: 11/11/2003 9:20		-
F0Q13	Ground Water	L/G	VOA-3.2 (7)	364457 (HCL), 364458 (HCL), 364459 (HCL) (3)	JR11707	S: 11/11/2003 10:28		-
F0Q31	Ground Water	L/G	VOA-3.2 (7)	364834 (HCL), 364835 (HCL), 364836 (HCL) (3)	TT11106-1	S: 11/11/2003 8:10		-
F0Q32	Ground Water	L/G	VOA-3.2 (7)	364837 (HCL), 364838 (HCL), 364839 (HCL) (3)	TT11106-2	S: 11/11/2003 8:20		-
F0Q33	Ground Water	L/G	VOA-3.2 (7)	364840 (HCL), 364841 (HCL), 364842 (HCL) (3)	TT11106-3	S: 11/11/2003 8:30		-
F0Q34	Ground Water	L/G	VOA-3.2 (7)	364843 (HCL), 364844 (HCL), 364845 (HCL) (3)	TT11107-1	S: 11/11/2003 9:36		-
F0Q35	Ground Water	L/G	VOA-3.2 (7)	364846 (HCL), 364847 (HCL), 364848 (HCL) (3)	TT11107-2	S: 11/11/2003 9:39		-
F0Q36	Ground Water	L/G	VOA-3.2 (7)	364849 (HCL), 364850 (HCL), 364851 (HCL) (3)	TT11107-3	S: 11/11/2003 9:44		-
F0Q79	Ground Water	L/G	VOA-3.2 (7)	364937 (HCL), 364938 (HCL), 364939 (HCL) (3)	WE10814	S: 11/11/2003 8:40		-

Shipment for Case Complete? N	Sample(s) to be used for laboratory QC: F0Q12, F0Q80	Additional Sampler Signature(s): <i>WLB/KS</i>	Chain of Custody Seal Number:
Analysis Key: VOA-3.2 = CLP TCL VOCs by OLCO3.2	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite = C, Grab = G	Shipment Iced? _____

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